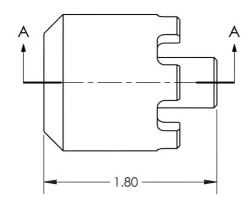
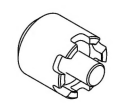
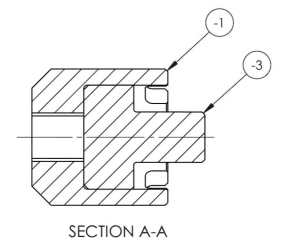
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	REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	
A		-1 MOVE TO SEPARATE SHEET, ADDED DIM. R.035 MAX., CH'D DIM WAS .500 +.005000 IS LIMITS .503 TO .508, WAS Ø1.083 P.F3 IS LIMITS Ø1.0830 TO 1.0838. CH'D NOTE WAS ENGRAVE T/N, S/N, & MADE IN USA TO FIT IS ENGRAVE T/N, S/N, MADE IN USA -3 MOVED TO SEPARATE SHEET, CH'D DIM. WAS Ø1.083 P.F1 IS LIMITS Ø1.0844 TO 1.0849.	2/11/14	DPD	RJC	
1	15-0111	CH'D TOOL NAME WAS WRENCH ROTATING STAR REPLACEMENT IS WRENCH M27. ADDED DIM 1.80 TO ASSEMBLED TOOL1 CH'D DIM WAS .787 IS .88, ADDED 12X R.083 CH'D MATERIAL WAS 6061 IS 4140/4142 Q&T, CH'D FINISH WAS CLEAR ANODIZE IS YELLOW ZINC, CH'D DESCRIPTION WAS CENTER IS PIN, CH'D CHAMFER WAS .09 X 45° IS .05 X 45°, CH'D DIM WAS .714 IS .740, WAS 1.189 IS 1.26, WAS Ø.527 +.000002 IS Ø.525.	5/16/15	RJC	JAG	







SCALE

NOTE: 1. REF. EUROCOPTER T/N: 350A93-3806-00.

2. NSN: 5120-14-401-5637.

		RT	
	WRENC	CH M27	
		23-3806-00	REV 1
	MAT'L	DRAWN BY: CLOUGH	
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	APPROVED 1 Gilber	ť
	.XXX ± .005 FRACTIONS ± 1/8	HEAT TREAT FINISH	
;.	.X ± .1 1. BREAK ALL SHARP EDGES .015 x 45°	SPEC	
	OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER	USED ON MODEL	
	PLATING	AS350	

3/12/2015

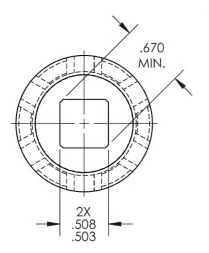
SHEET 1 OF 3

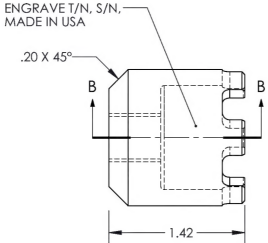
									ı
ASSY QTY	ASSY QTY	в/О	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	
			-1	1	SOCKET	4140 Q&T / 4142 Q&T		2	L
			-3	1	PIN	4140 Q&T / 4142 Q&T		3	l

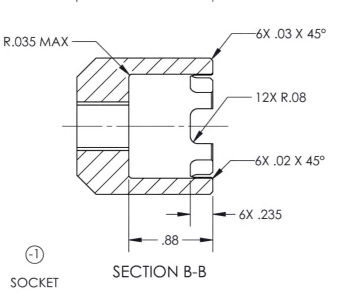
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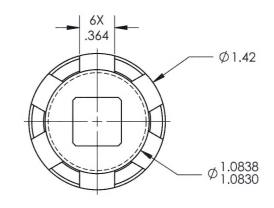
	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
Α		-1 MOVE TO SEPARATE SHEET, ADDED DIM, R.035 MAX., CH'D DIM WAS .500 +.005000 IS LIMITS .503 TO .508, WAS Ø1.083 P.F3 IS LIMITS Ø1.0830 TO 1.0838, CH'D NOTE WAS ENGRAVE T/N, S/N, & MADE IN USA TO FIT IS ENGRAVE T/N, S/N, MADE IN USA.	2/11/14	DPD	RJC			
1	15-0111	-1 CH'D DIM WAS .787 IS .88, ADDED 12X R.08.	5/16/15	RJC	JAG			

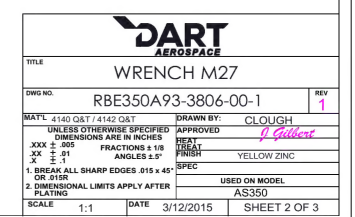








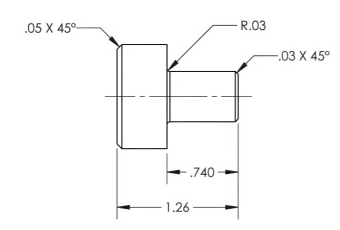


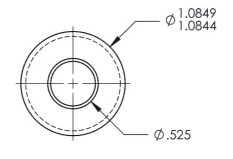


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	REVISIONS REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	
Α		-3 MOVED TO SEPARATE SHEET, CH'D DIM. WAS Ø1.083 P.F1 IS LIMITS Ø1.0844 TO 1.0849.	2/11/14	DPD	RJC	
1	15-0111	-3 CH'D MATERIAL WAS 6061 IS 4140/4142 Q&T, CH'D FINISH WAS CLEAR ANODIZE IS YELLOW ZINC, CH'D DESCRIPTION WAS CENTER IS PIN, CH'D CHAMFER WAS .09 X 45° IS .05 X 45°, CH'D DIM WAS .714 IS .740, WAS 1.189 IS 1.26, WAS Ø.527 +.000002 IS Ø.525.	5/16/15	RJC	JAG	







TITLE WRENCH M27 DWG NO. REV RBE350A93-3806-00-3 MAT'L 4140 Q&T / 4142 Q&T DRAWN BY: CLOUGH UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES XXX ± .005 FRACTIONS ± 1/8 TREAT TREAT XX ± .01 ANGLES ± .5° FINISH SPEC YELLOW ZINC 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL AS350 SCALE 3/12/2015 SHEET 3 OF 3 1:1

-3

PIN